Fax Transmission

To:

Jennifer Michener

Company: USPTO

Fax #: 571-273-1424

From: Emily Bates

Date: June 21, 2004

Re: Docket # 1194U006US00

You should receive <u>18</u> page(s) including this one. If you do not receive all pages, please call 612-371-2163.

Serial No. 10/084293 Filed: February 25, 2002

Matter:

PROCESS FOR COATING THREE-DIMENSIONAL SUBSTRATES WITH THIN ORGANIC

FILMS AND PRODUCTS

Dear Ms. Michener:

Attached are copies of the references cited but not supplied in the original IDS filed May 8, 2002. A copy of the 1449 form is also enclosed for your reference.

Emily Bates Paralegal 612-371-2163

This transmission contains information that is confidential and/or legally privileged. It is intended for use only by the person to whom it is directed. If you have received this facsimile in error, please notify us by telephone immediately so that we can arrange for the return of the original documents to us. If you do NOT receive all of the pages, please telephone us in the U.S.A. at 612-371-2163 or FAX us at 612-677-3572.

DYFORMATION DISCLOSURE STATEMENT BY APPEICANT PICT-1449	DOCKETNO: 68703/152	SERIAL NO. 10/084,293			
	APPLICANT LEIBY & al				
	THING DATE Estimaty 25, 2002	GROUP 1962			

U.N. PATENT DOCUMENTS

TEXTA SATIRITER	PATENY	PATENT	NAME	GAN.	SURECEASES	FILING DATE
	5,834,419	November 10, 1998	Moraden et al.			
:	6214791	November 13, 2001	Rappi et al.			
	5,451,260	September 19, 1595	Vasleeget al.			
			,	-		

- li pertinent

POREIGN PATENT NOCOMERTS

examiner Initial	eletivisted andinium	DATE	coentry	, cî Aşs	STÉCLASS	YES	NO.

OTHER DOCUMENTS

EXAMINER DIFTIAL	AUTHOR TITLE DATE HERTINEST PAGES; ETC
	S. Krundieck et al.; "Conversion Efficiency of Alkanide Precuisor to Oxide Films Grown by m Ultrasorue-Assisted, Filised Lapard Injection, Metalorganic Chemical Vapor Deposition (Polsed- CVD) Propose: Livin Comm. Soc., 32 (9), pp. 1803-1807, June 1999.
	S. Krundheck, Kineric model of how pressure film deposition from single progress, uspec in a well-misser, cold-wall reaction. Arth mister, 49, 50, 583, 588, 2001.
	G. Schmidmann, et al., Biodegradatic Poly D.L. Lactide, Citating of Implementer Continuous Release of Crossth Factors S.L. Biomed Mate: Res. (Apol Biometer), 58, pp. 449-455, 2001.

		<u> </u>	
EXAMINER	•		The state of the s
	•		DATE CONSTDERED
		:	1
PAGMINER Initial Column considered to	Ministration and Alberta Salary and a staff of the	Section Commission and the second	a through site from it not the conformator and
. Det considered Anchele come of the form we	Appropriate the second	PARTY MLP E 18, 609; distor Life	a furnish situation if not in conformation and
	we make a form the institution in religion in the interest ?		

COPY

BEST AVAILABLE COPY

NY04 468260 v.1